

ABSTRACT OF THE INVENTION

An adjustable scaffold hanger has a vertical riser that is adjustable in the vertical direction by means of holes and a pop-pin. Attached at the top of the vertical riser is a horizontally adjustable scaffold hanger that has an "L" flange on the end. The distance between the flange and the vertical part of the scaffold hanger can be adjusted by holes and a pop-pin. Located at the bottom of the vertical riser and perpendicular to it, is a walk board strengthened by a brace attached between the vertical and horizontal pieces. An "L" shaped flange is attached at the corner between the vertical and horizontal pieces to stabilize the device. A vertical outer end of the walk board support keeps the planks in place and may allow for the placement of a rope or other safety rail on the scaffold device.